## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(("4887365") or ("5694701")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/12/10 13:47
L2	3	("3595205").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/12/10 13:50
L3	10230	(427/377-382,345,335,356,359- 366,541,542,543).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/12/10 14:06
L4	1470	(427/398.1,398.5,345).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/12/10 14:06
L5	1134892	(Solvent solution alcohol acetone) same (dry\$5 drier evaporat\$7 vaporiz\$7 desiccat\$7 dehydrat\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L6	844772	(Solvent solution alcohol acetone) with (dry\$5 drier evaporat\$7 vaporiz\$7 desiccat\$7 dehydrat\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L7	599472	(Solvent solution alcohol acetone) with (condens\$5 recover \$5 recycl\$5 recirculat\$5 collect \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L8	181692	(Solvent solution alcohol acetone) with (gutter groove trough trench runoff drain\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L9	2435	(L5 same2 (L7 same L8)) and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06

L10	571	L3 and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L11	5	L9 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L12	26	(L3 or L4) and L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L13	5152	(Solvent solution alcohol acetone) with (condens\$5) with (temperature cool\$5) with (gutter groove trough trench runoff drain\$5 recover\$5 recycl \$5 recirculat\$5 collect\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L14	2447	L13 same2 L6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L15	240963	(Solvent solution alcohol acetone) with (dry\$5 drier evaporat\$7 vaporiz\$7 desiccat\$7 developat\$7) with (coat\$5 film layer deposit\$5 extrusion extrud \$4 laminat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L16	487	L14 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L17	80	(L5 same2 (L7 same L8)) and L16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L18	78	L17 not (L11 or L12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L19	118590	(Solvent solution alcohol acetone condensat\$4 condensed) with (gutter groove trough trench runoff)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06

L20	38	L18 and L19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L21	64	(L20 or L11 or L12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:06
L22	1	L21 and @pd>"20100215"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:07
L23	3750	L7 same2 (Solvent solution alcohol acetone condensat\$4 condensed) with (gutter groove trough trench runoff corrugat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:10
L24	3226	[23 and (Solvent solution alcohol acetone vapor\$7 gas gaseous steam) with (condensat\$4 condensed condens\$5 recover\$5 recycl\$5 recirculat\$5 collect\$5) with (gutter groove trough trench runoff corrugat\$5 structure means device member)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10
L25	84	L24 and (Solvent solution alcohol acetone) with (vapor\$7' gas gaseous steam) with (condensat \$4 condensed condens\$5 recover \$5 recycl\$5 collect \$5) with (gutter groove trough trench corrugat\$5) with (runoff structure means device member)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:15
L26	81	[L25 not L21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:16
L27	23	[L26 and L6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:17
L28	815201	(Coat\$5 layer\$3 sublayer\$3 undercoat\$5 overcoat\$5 film paint\$5 print\$5) with (dry\$5 drier evaporat\$7 vaporiz\$7 desiccat\$7 dehydrat\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:29

L29	19511	(L28 or L7) same2 (Solvent solution alcohol acetone condensal\$4 condensed) with (Gully ditch drain\$5 gutter groove trough trench runoff run \$3 adj off corrugat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:37
L30	2722	(L28 and L7) and L29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:38
L31	87	L24 and (Solvent solution alcohol accetone) with (vapor\$7 gas gaseous steam) with (condensat \$4 condensed condens\$5 recovet \$5 recycle\$5 cericulat\$5 collect \$5) with (drain\$5 gully ditch gutter groove trough trench corrugat\$5) with (run\$3 adj off runoff structure means device member)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:40
L32	1	(L30 and L31) not (L21 or L27)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:41
L33	17	L30 and (Solvent solution alcohol acetone) with (vapor\$7 gas gaseous steam) with (condensat \$4 condensed condens\$5 recovet \$5 recycl\$5 recirculat\$5 collect \$5) with (drain\$5 gully ditch gutter groove trough trench corrugat\$5) with (run\$3 adj off runoff structure means device member)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:49
L34	10	(L33) not (L21 or L27 or L32)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 14:50
L35	28	L28 same ((Solvent solution alcohol acetone liquid) with (vapor\$7 gas gaseous steam) with (condensat\$4 condensed condens\$5 recoreu\$5 recoreu\$5 recoreu\$5 recirculat\$5 collect\$5) with (drain \$5 gully ditch gutter groove trough trench corrugat\$5 run\$3 adj off runoff) with (equipment structure means device member))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 15:01
L36	21	(L35) not (L21 or L27 or L32 or L34)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/10 15:02

## EAST Search History (Interference)

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